

Published on *American Geosciences Institute* (https://www.americangeosciences.org) Home > Earth Educators' Rendezvous in Albuquerque, July 17-21

Earth Educators' Rendezvous in Albuquerque, July 17-21

National Association of Geoscience Teachers



See below for information on an upcoming event held by the National Association of Geoscience Teachers (NAGT):

Impresimfaged pr type unknown

What a better way to celebrate Earth Day (and the amazing show of support around the globe for the role of science in our lives) than to sign up for the Earth Educators' Rendezvous in Albuquerque this summer

With 27 workshops, 16 round table discussions, 2 plenaries, 2 poster sessions, one concluding town hall and more than 130 contributed presentations/teaching demonstrations, everyone who teaches about the Earth from across the sciences, social sciences, humanities and engineering will find ideas and activities of interest.

http://serc.carleton.edu/earth_rendezvous/2017/index.html

If the contributed program inspires you, it is not too late to submit an abstract for a poster that will show how your work contributes to the discussion. **Oral and poster sessions** alike are designed to support discussion, interaction and synthesis.

http://serc.carleton.edu/earth_rendezvous/2017/program/contributed_program.html

Interested in attending the Earth Educators' Rendezvous but funding is tight? This year's Rendezvous features **two** opportunities for community members to earn travel assistance by reviewing online materials for NAGT and InTeGrate. Participation in either Review Camp features a **\$500 stipend** to offset travel and accommodation expenses of attending the Rendezvous. Both review camps are on Sunday, July 16.

http://serc.carleton.edu/earth_rendezvous/2017/program/sunday/review_camp.html

This is the moment to sign up. The early bird deadline is one week away (May 1). We hope to see you in Albuquerque!

http://serc.carleton.edu/earth_rendezvous/2017/registration.html

Tags:

• education, meeting, member society, geotimes